Metal Head Mop Handles • Plastic Mop Head Handles



LNIS

A. Quick Change Handles

Quick release bar for easy loading. Metal head is double-riveted to lacquered Bamwood handle. Made from 100% post-industrial recovered material content. Product contains 80% total recovered material.

No.	Dia.	Overall Length	Fits Mop Heads	Each
UNS 605 • UNS 601 •	1½-in. ½-in.	63-in. Janitor 54-in. Junior	#20 and up #12 and #16	

B. Screw Clamp Handles

Wing-nut style. Metal head is double-riveted to lacquered Bamwood handle. Made from Bamwood, which contains 100% post-industrial recovered material content. Product contains 80% total recovered material

No.	Dia.	Overall Length	Fits Mop Heads	Each
UNS 603 • UNS 606 •	1½-in. ½-in.	63-in. Janitor 54-in. Junior	#20 and up #12 and #16	

C. Spring Grip Handle

Spring action securely locks mop head in place. Rust-resistant, zinc-plated ¼-in. wire. 1½-in. dia. x 60-in. double-lacquered ramin wood handle will not warp. Made from 100% recycled pinewood. Product contains 80% total recovered material. Fits most mop heads.

UNS 609 • Eac

D. Lieflat Screw-In Handles

Metal-threaded connector is countersunk and attached to lacquered wood handle. Made from Bamwood, which contains 100% post-industrial recovered material content. Product contains 97% total recovered material. For use with bolt-head style lieflat mop heads. 1½-in. dia.

No.	Overall Length	Each
UNS 834 •	60-in. Janitor	
UNS 833	54-in. Maid	

IMPACT)||®

E. Steel Speed Change Handle

Steel handle and head with quick-loading latch style swing-away bar. 1%-in. dia. 63%-in. overall length.

IMP 837 Each

F. Plastic Speed Change Handles

Latch style swing-away bar with roller adjustment knob. Safety orange fiberglass shaft won't split. Fits most mop heads.

No.	Overall Length	Each
IMP 84	63-in.	
IMP 81	57-in.	

G. Janitor Style Screw Clamp Handle

Wide-opening plastic head with roller adjustment knob. Fiberglass, safety orange. Fits most mop heads. 64-in. overall length.

IMP 94

Each

GREEN TIP

Bamboo: A Rapidly Renewable Resource

Raw materials that renew quickly can assist with creating a sustainable future. Bamboo can be harvested in five to seven years, whereas trees can require 10 to 50 years before harvesting. Bamboo is sturdy enough to be made into flooring and other products traditionally reserved for wood, such as cutting boards, kitchen accessories, and more. As it functions comparably to wood but renews up to 10 times faster, bamboo is a viable material alternative for a sustainable future.

Scientific American Earth 3.0; Summer2009, Vol. 19 Issue 2, p60-65

